

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"600"/\$.ccls. and ((correct\$ calibrat\$4) same (QRS with impedance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/10 15:55
L2	24	"600"/\$.ccls. and ((correct\$ calibrat\$4) same (ECG with impedance))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/10 16:00
L3	26	"600"/\$.ccls. and (impedance adj cardiogram)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:00
L4	2	"600"/485-499.ccls. and (impedance adj cardiogram)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:03
L5	1	10/635315	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:06
L6	0	("2004/0030261").URPN.	USPAT	OR	OFF	2005/11/10 16:06
L7	37	rantala.in. and borje.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:07
L8	0	600/485-509,547.ccls. and ((impedance adj cardiogram) with QRS).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:07
L10	0	"600"/\$.ccls. and ((impedance adj cardiogram) with QRS).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:07

L11	0	"600"/\$.ccls. and ((impedance adj cardiogram) with ECG).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:18
L12	1	"600"/485-509,547.ccls. and (averag\$3 with (QRS "R-wave" ECG) with (ICG CE (impedance adj cardiogram)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:21
L14	3	"600"/\$.ccls. and (impedance adj cardiogram) and (blood adj pressure) and (transit adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:21
L15	3	"600"/\$.ccls. and (impedance adj cardiogram) and (blood adj pressure) and (pwtt (pulse with delay))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/11/10 16:22
L16	40	"600"/485-507.ccls. and ((transit adj time) pwtt) and (blood adj pressure) and impedance	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:25
L17	84	600/547.ccls. and 600/485-507.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:25
L18	20	"600"/\$.ccls. and (transit adj time) and (ECG with QRS)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	OFF	2005/11/10 16:29
L19	23	"600"/\$.ccls. and (ECG same impedance) and (transit adj time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:34
L20	0	"600"/485-509,547.ccls. and (mean with (QRS ECG "R-wave" EKG) with ((impedance adj cardiogram) ICE ICG))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:35

L21	19	("4349034" "4360029" "4425920" "4543962" "4638810" "4676253" "4807638" "4869261" "4873987" "4889133" "4949710" "5178154" "5309916" "5590662" "5649543" "5785659" "5865755" "6186953" "6228033").PN. OR ("6648828"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/10 16:35
L22	1	"600"/485-509,547.ccls. and (averag\$5 with (QRS ECG "R-wave" EKG) with ((impedance adj cardiogram) ICE ICG))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:36
L23	0	"600"/485-509,547.ccls. and ((time duration) with (QRS ECG "R-wave" EKG) with ((impedance adj cardiogram) ICE ICG))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:36
L24	1	"600"/\$.ccls. and ((time duration) with (QRS ECG "R-wave" EKG) with ((impedance adj cardiogram) ICE ICG))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:37
L25	1	"600"/\$.ccls. and ((time duration) with (electrocardiogra\$3) with ((impedance adj cardiogram) ICE ICG))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:38
L26	22	("4379460" "4422458" "4506678" "4619265" "4781201").PN. OR ("4905705").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/10 16:38
L27	21	"600"/485-509,547.ccls. and ((correct\$4 calibrat\$5) with (transit adj time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:40
L28	4	"600"/\$.ccls. and ((impedance adj cardiogram) with ECG)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:41
L29	16	"600"/\$.ccls. and (((impedance adj cardiogram) ICG) with (electrocardiogram ECG EKG))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/11/10 16:42